# **Technical Product Manager**

# UNNIKRISHNAN THEKKEKURUVATH

#### **EXPERIENCE**

#### Natwest Group, Edinburgh

Technical Product Manager, Enterprise Engineering | since May 2019

[ { "item": "• Managing Goal based pipeline and Application Authorisation Management Product team." }, { "item": "• Automated the process of onboarding users to CI/CD tools and technologies which reduced lead time from 48 hours to 5 mins." }, { "item": "• Delivered Spring Boot Java microservices in event-driven architecture and have deep understanding of the system design." }, { "item": "• Actively involved in decision making of system design and architecture improvements by collaborating closely with customers/SMEs." }, { "item": "• Mentored junior engineers and continuously building best practices within the bank." } ]

#### Natwest Group, Edinburgh

**Lead Engineer, Enterprise Engineering** | Jan 2018 - May 2019

[{ "item": "• Managing engineering team in Edinburgh." }]

#### Natwest Group, Edinburgh

Head of Midrange | Jun 2017 - Jan 2018

[ { "item": "• Managing entire Midrange server(Tandem Server, OpenVMS, Unix Server)." } ]

# Natwest Group, Edinburgh

Head of Unix KSOR | Oct 2014 - Jun 2017

[{ "item": "• Managing support of Unix Servers across the bank." }]

#### Natwest Group, Edinburgh

Unix Team Lead | Oct 2010 - Oct 2014

[ { "item": "• Managing support of Unix Servers across the bank." } ]

# Natwest Group, Edinburgh

Senior Unix System Administrator | Nov 2005 - Oct 2010

[ { "item": "• Working as System admin looking after Sun, HP, AIX and Linux Servers." } ]

# CSC, Edinburgh

Senior Unix System Administrator | Jun 2003 - Oct 2005

[ { "item": "• Working as System admin looking after Motorola account." } ]

# Motorola, Bathgate

# **About me**

Hi, My name is Unni and currently a Technical Product Manager in Natwest Group. I am passionate about developing tools and products to boost engineering experience. I have experience in delivering microservices using the twelve-factor app methodology, designing event-driven architecture and